

PROPOSED NEW ABSTRACT

Applicant: Stakutis et al.

Examiner: Tony Mamodi

Serial No.: 10/691,134

Group Art Unit: 2165

Filed: October 21, 2003

Docket: SJO919970205US4/IBMCP013

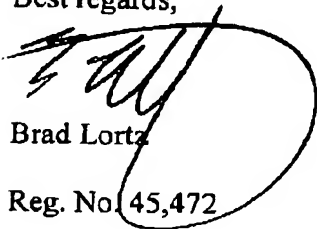
Title: METHODS AND APPARATUS FOR HIGH-SPEED ACCESS TO AND
SHARING OF STORAGE DEVICES ON A NETWORKED DIGITAL DATA
PROCESSING SYSTEM

TO: FAX (571)273-4078

Examiner Mamodi,

Per your voicemail, here is a proposed new abstract. Please contact me with any issues.

Best regards,



Brad Lortz

Reg. No. 45,472

SJO919970205US4

METHODS AND APPARATUS FOR HIGH-SPEED ACCESS TO AND SHARING OF STORAGE DEVICES ON A NETWORKED DIGITAL DATA PROCESSING SYSTEM

Abstract of the Invention

A digital data processing system with improved access to information stored on a peripheral device is provided. A bypass mechanism, which executes on at least a first node (e.g., a client node), intercedes in the response to at least selected input/output, or access, requests generated by that node. The bypass transfers data designated by such requests between the first node and a peripheral device (e.g., a disk drive) over a third communications pathway, in lieu of transferring that data via a second node (e.g., a server node) and a first communications pathway (e.g., a network) between the first and second node and a second communications pathway between the second node and peripheral device. Such transfers by the bypass, however, are made using the administrative information maintained by the file system relating to storage of such data on the peripheral device.

SJ0919970205US4